JINDRA, Bohumir; SLABY, Adolf

Examination for catalase in the urine. Sborn. lek. 64 no.6:172-176 Je '62.

1. IV, interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta prof. dr M. Fucik.

(CATALASE urine)

CZEC OSLOVAKIA

JINDHA, B; SLABY, A.

Fourth Insternal Medicine Clinic of the Faculty of General Medicine of KU (IV. interni klinika fakulty vseobecneho lekarstvi MJ), Prajue (for both)

Tra pac, armitical letter, No 18, 1963, pp 704-708

"The Microscopic Examination of Urine and Evaluation of the Finaings of Urine Sedimentation."

SKOPEPA, J.: SLABY, A.

Effect of inhibitors on the activity of partially isolated postheparin esterase. Stor. lek. 66 no.11:328-331 N '64.

1. IV. interní klinika fakulty vseobecneho lekarství University Karlovy v Praze, (prednosta prof. dr M. Fucik).

AND THE RESERVE OF THE PROPERTY OF THE PROPERT

CZECHOSLOVAKIA / MEXICO UDC 615.36(577.15:612.14)-033(611.146.2)--092.22:577 .15.084

SLABY, A.; ARCILA, H.; VILLAREAL, H.; 4th Internal Clinic Faculty of General Medicine, Charles University (IV. Interni Klinika Fak. Vseob. Lek. KU), Prague, Chief (Prednosta) Prof Dr M. FUCIK; Nephrological Laboratory of the National Cardiological Institute Original version not given 7, Mexico City, Chief (Prednosta) Dr H. Villareal

"Renin and Angiotensinase Activity in Blood from the Renal Vein After Administration of Angiotensin."

Prague, Casopis Lekaru Ceskych, Vol 106, No 9, 3 Mar 67, pp 232 - 236

Abstract /Authors! English summary modified 7: Renin and angiotensinase activity in the blood from the renal vein of dogs was investigated during the administration of angiotensin. Renin activity decreased; when noradrenalin bitartrate was administered simultaneously with the angiotensin, the renin activity increased. Angiotensinase activity did not change under the experimental conditions. 2 Figures, 2 Tables, 13 Western, 3 Czech references.

1/1 (Manuscript received Mar 66).

21185 Z/014/60/000/011/001/010 A205/A126

Moving coil (Depréz) relays METRA, type "RD"

of gold, alloyed with 10% nickel. Noble contact-metals had to be used, since the contact pressure of the "RD 10" is only 20 mg, that of the "RD 11" 150 mg. The entire relay is enclosed by an aluminum cover with the wiring printed on it (Photo 1 and Fig. 5). To avoid "sticking" of contacts, circuits with abrupt coil-current changes should be used. Windings of the "RD 10" are loaded by the coi current with 1.0 - 1.5 mw, those of the "RD 11" with 0.1 mw. The maximum permissible overload is 0.25 µw. Contact currents and voltages are listed in Table 1. The maximum contact voltage is determined by the gap between the center and the fixed contacts, which is 0.4 mm. The maximum contact-making interval at an internal impedance of 1,000 Ω is 0.5 sec for the "RD 10" and 0.3 sec for the "RD 11" relay. Contact breaking is effected immediately upon interruption of the coil current. The shock-protected relays operate in all positions and within a temperature range of -20 to +50°C. The test-insulation voltage is 50 v. The newly developed "RD 13" moving-coil relay is meant to replace the "RD 11" relay and has a central contact of platinum and fixed contacts of platinum alloyed with 10% iridium. The relays described are expected to be widely used in the automation of industrial processes. There are 4 photos, 2 figures and 1 table.

Card 2/5

APPROVED FOR RELEASE: 08/24/2000 CIA-RDP86-00513R001651220016-7"

X

Thermodynamical properties of liquid metal ...

S/137/62/C00/002/004/144 A006/A101

of entropy ($\Delta \bar{s}_{Tl}$, $\Delta \bar{s}_{Ag}$) and enthalpy ($\Delta \bar{H}_{Tl}$, $\Delta \bar{H}_{Ag}$) of Tl and Ag, activities and activity factors of components, changes in the thermodynamical potential, entropy ($\Delta \bar{s}$) and enthalpy ($\Delta \bar{H}$) of mixing liquid Tl and supercooled liquid Ag. Isotherms of activity of the components in the liquid range of the Ag-Tl system show positive deviations from the Raoult's law only within a N_{Tl} range from about 0.1 to 0.4. The isotherm of Ag activity is characterized by a low negative deviation from this law. Mixing enthalpies are positive over the whole concentration range and show maximum values on the side of liquid solutions enriched with Tl. These maxima attain 950 cal. g-atom of the solution. $\Delta \bar{H}_{Tl}$, $\Delta \bar{H}_{Ag}$ and $\Delta \bar{H}$ curves have an asymmetrical shape, and a maximum on the $\Delta \bar{H}$ curve appears on the side which is opposite to the enormous majority of other liquid metal systems with sharply different atomic volumes of components. Values $\Delta \bar{s}_{Tl}$, $\Delta \bar{s}_{Ag}$ and $\Delta \bar{s}$ for the liquid Ag-Tl system are higher than for ideal and regular solutions. The basic cause of this fact is the great difference between atomic volumes of Ag and Tl. Liquid Ag-Tl solutions behave like semiregular solutions with coefficient D = 1.42. Information VI see RZhMet, 1961, 3A14.

Authors' summary

[Abstracter's note: Complete translation]

Card 2/2

SLABY, H.; TERPILOWSKI, J.

Thermod; namic properties of liquid magnesium—gallium solutions. Bul chim PAN 9[i.e. 12] no.9:581-585 '64.

1. Department of Inorganic Chemistry of the Division of Pharmacy of the School of Medicine, Wroclaw. Submitted July 6, 1964.

POLAND

SLABY, Henryk

Dept. of Inorganic Chemistry, Pharmaceutical Section, Wroclaw Medical Academy (Katedra Chemii Nieorganicznej Wydzialu Farmaceutycznego Akademii Medycznej we Wroclawiu)

Wroclaw, Wiadomosci chemiczne, No 2, February 1966, pp 126-128

"Thermodynamic properties of the liquid systems Mg-Ga, Mg-In, and Mg-Tl." (doctoral thesis)

L_20430-66 Emp(t) ACC NRI SOURCE CODE: PO/0016/66/000/002/0126/0128 AUTHOR: Slaby H. ORG: Department of Inorganic Chemistry, Pharmaceutical Section, Medical Academy in Wroclaw (Katedra Chemii Nieorganiczne Wydzialu Farmaceutycznego Akademii Medycznej) TITLE: Thermodynamic properties of liquid Mg-Ga, Mg-In, and Mg-Tl SOURCE: Wiadomosci chemiczne, no. 2, 1966, 126-128 TOPIC TAGS: thermodynamic property, thermodynamic analysis, alloy, magnesium, gallium, indium, thallium, emf, temperature dependence, liquid ABSTRACT: A method of measuring the emf of electrolytes is proposed. The measurements were carried out in the 673-920K temperature range: the emf values were calculated from the linear dependence of emf on temperature. 1) The liquid alloys: Mg-Zn, Mg-Cd, Mg-Ga, Mg-In, Mg-Sb, Mg-Al, although differing in their thermodynamic characteristics are shown to belong to the same group: $\Delta Gex < 0$, $\Delta Sex < 0$, $\Delta H < 0$.

2) The liquid alloys: Mg-Tl, Mg-Sn, Mg-Pb, Mg-Bi are characterized by negative values for AGex and AH over the entire range of concentration, Card 1/3 - - - . 1

L 20430-66 ACC NR: AP6008104

while the values ΔSex in the system are mostly positive on the side of the eutectic poorest in magnesium which has the lowest melting point. 3) The liquid alloys: Mg-Si and Mg-Ni belong to the group $\Delta Gex < 0$, $\Delta Sex < 0$, $\Delta H < 0$. 4) The minimums on curves ΔGex , ΔSex and ΔH appear on the side of intermediate phases of variable content or compound showing congruent melting of temperatures higher than the other compounds. 5) Deviations from the behavior of ideal liquid solutions in the following series

Mg-Al & Mg-Si Mg-Zn & Mg-Ga Mg-Cd, Mg-In, Mg-Sn & Mg-Sb Mg-Tl, Mg-Pb & Mg-Bi

increase of the periodical number in the compound closest to the noble metal in the given periodic group. 6) Deviations from the behavior of an ideal liquid solution in the following columns

Mg-Zn Mg-Ga Mg-Sn Mg-Sb Mg-Cd Mg-In Mg-Pb Mg-Bi Mg-T1

Card 2/3

ACC NR: AP6008104			
acrease with the increase of the periodic number of the compound losest to the noble metal in the given periodic group. [AM]			
SUB CODE: 11, 07/ SUB	M DATE: none/		
		•	
		. <u>.</u>	
·			

NEUMANN, Jan; LEDEREROVA, Eva; KOPECKY, Zdenek; SLABY, Jiri; ZERZANOVA, Zdena; PARIZKOVA, Eva.

Depressive traits in the personality of Julius Zeyer. Cesk. psychiat. 57 no.5:337-342 '61.

1. Psychiatricka lecebna Horni Berkovice. (POETRY) (DEPRESSION)

SLABY, Josef, inz.

The role of the water resources research. Vodni hosp 12 no.11:441-443 N '62.

1. Vyzkumny ustav vodohospodarsky, Praha.

SLABY, Josef, inz.

Ensuring performance of the tasks of the technical development plan. Vodni hosp 14 no. 3:81-82 '64.

1. Research Institute of Water Resources, Prague-Podbaba.

SLABY, Josef, inz.

Planning and directing technical development. Tech praca 16 no.2:88-90 F'64.

1. Reditel Vyzkumneho ustavu vodohospodarskeho, Praha; predseda sekce pro vodni hospodarstvi, Ceskoslovenska vedecko-technicka spolecnost.

Shaff, hears, mgr int.

Device for locating defects in electric power cables by the pulse method. Przegl kolej elektrotech li no.7:195-198 Jl '64.

1. District Administration of the State Railroads, Katowice.

SLABY, Leszek, mgr. inz.

Failures and breakdowns of the traction networks of the Polish State Railroads. Przegl kolej elektrotech 14 no.5: 152-156 My '62.

1. Dyrekcja Okregowa Kolei Panstwowych, Katowice.

SLABY, Leszek, mgr lnz.

Analysis of the duration of a defect in an electric traction network. Przegl kolej elektrotech ll [i.e. 16] no.2:39-41

SLABY, M.

AGRICULTURE

Periodical MECHANISACE ZEMEDELSTVI. Vol. 5, no. 24, 1955, Dec.

SLABY, M. Good utilization of tractors on the state farms. p. 467.

Monthly List of East European Accesssions (EEAI) LC, Vol. 8, no. 3, March, 1959. Uncl.

SLABY, M.

Importance of the main factors in raising young cattle.

P. 289, (Sbornik Rada Zemedelska Ekonomika) Vol.30, no.4, Aug.1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

SLABY, Mieczyslaw New types of loud-speakers. Przegl elektroniki 2 no.3:273:291 J1 '61. 1. Zaklady Wytworcze Glosnikow Tonsil, Wrzesnia.

WIACEK, Kazimierz, inz.; SLABY, Mieczyslaw, inz.

Production of the TONSIL Works. Wiad elektrotechn 28 no.5:
118-123 My '61.

SLIBY, ...

"Is The <u>Parnasulus Apollo</u> L. A Glacial Relic and Did It Have Its Diluvial Refuge In The Slovak Carpethics "p. 37. (<u>Castella Strite A. Historia Raturalis</u>. Vol. 2, ho. /2, h;52, cpaya.)

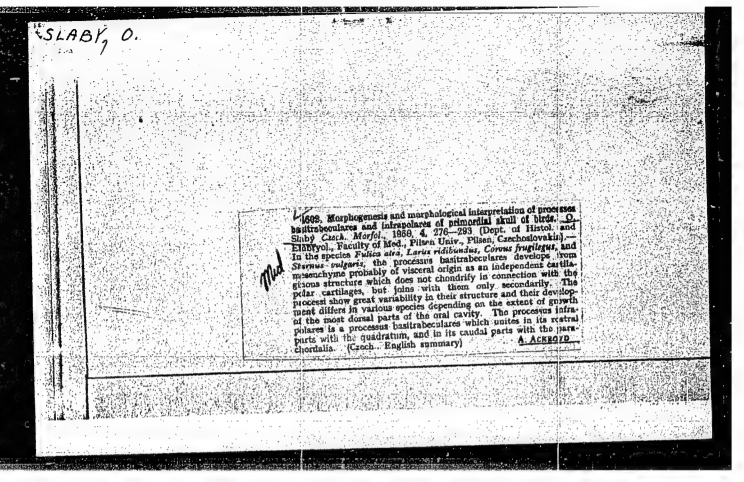
Vol. 3, No. 3. Us: Londing bit of Jast Mare can Ases there, Hibrary of Congress, Horel 1954, noi.

Jan By O.

Slaby, O. Parmassius apollo (L.) in the Piening. p.179.

Vol. 10, no. 2, 1955 BIOLOGIA Bratislava, Czechoslovakia

SO: Monthly List of Mast Eurogean Accessions, (EEAL), LC, Vol. 5, No. 2 February, 1956



SLABY

Cizek, Masek. Some observations on the basic requirements of fodder production on state farms. p.l.

SBORNIK. RADA ZEMEDELSKA EKONOMIKA, Prague, Vol. 29, no. 1, Jan, 1956.

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956, Uncl.

"APPROVED FOR RELEASE: 08/24/2000

CIA-RDP86-00513R001651220016-7

: Czechoslovakia COUNTRY 1959, No. 259 CAT, GORY 188. JOUR. : RZBiol., No. / On Reduction of the First Netotic Segments Slaby 0 During Early Stages of Development of Birds. MUTUOR ORIG. PUB.: Ceskosl. morfol., 1957, 5, No 2, 185-200 EN 37' (ITL) : Study of reduction of metotic segments in the embryonal develorment of Lake Gull (Larus ridibundus) and rook (Corvus frugilegus). In both species the first metotic segment is formed, from the very start, in reduced form; its cells show a tendency to undergo formation into epithelium and form a frequently poorly manifested somite, which unites, at the 14-somite stage, with the first true metotic somite. The second metotic somite is also smaller, from the very start than the somitee which are caudally metotic somite. The second metotic somite is also smaller from the very start, than the somites which are caudally disposed in relation thereto. Then, it becomes reduced disposed in relation thereto. Then, it becomes the author is still further, especially in rook embryos. The author is still further, that the caphalization processe in the of the opinion that the cephalization process in the CARD: 1/2

SIABY, Otto (Plzen-Lochotin, K. Svetle 13)

Problem of developmental anomalies of the carpus and of the tarsus and their relation to morphological aspects of the region. Acta chir. orthop. traum. cech. 25 no.4:296-301 July 58.

1. Histologicko-embryologicky ustav lekarske fakulty Karlovy university v Pizni, prednosta Dr. Otto Slaby. (WRIST, abnormalities,

carpal, morphol. aspects (Cz)) (ANGLE, abnormalities,

tarsal, morphol. aspects (Cz))

KRASNY, Fr.; HOLIK, Fr.; SIABY, O.

Studies on anomalies of the carpal hones. Acta chir. orthop. traum. cech. 25 no.4:302-305 July 58.

1. Ortopedicka klinika SFN v Plzni, prednosta doc. dr. Disan Polivka, Centralni rtg oddeleni SFN v Plzni, prednosta prim. dr. Cipera, a Histologicko-embryologicky ustav Karlov university pobocka v Plzni, prednosta prof. DrSc. MUDr. RNDr. Otto Slaby. F. K. Plzen, Cechova 84. (WRIST, abnormalities, carpal (CZ))

KRASNY, Fr.; HOLIK, Fr.; SLABY, O.

Anomalies of the processus styloides ulnae and their morphological significance. Acta chir. orthop. traum. cech. 25 no.4:306-311 July 58.

1. Ortoped. klinika lekarske fakulty Karlovy university se sidlem v Plzni, prednosta doc. dr. Dusan Polivka Centralni rentgenove oddeleni Stantni fakultni nemocnice v Plzni, prednosta MUDr. A. Sipera Histologicke-embryologicky ustav lekarske fakulty Karlovy university se sidlem v Plzni, prednosta prof. DrSc. MUDr., Rndr. Otto Slaby.F. K., Plzen, Cechova 14.

(ULNA, abnormalities, styloid process, morphol, aspects (Cz))

SLABYY, Otto [Slaby, Otto]

Some processes that run by means of secondary recapitulation.
Zool. zhur. 40 no.12:1776-1777 D '61. (MIRA 1

1. Department of Histology and Embryology, Medical Faculty of Pilzen, Czechoslovakia.

(EMBRYOLOGY) (ONTOGENY)

SLABY, Otto

Morphogenesis of the autopodium of our cervidae.0s morfologie 10 no.1:94-106 '62.

1. Ustav histologie a embryologie lekarske fakulty Karlowy university, Plzen.

SLABY, O., prof. (Plzen, Czechoslovskis); DOKOV, V., translator

Does regularity exist in the generic development of animals? Prirods
Bulg 11 no. 1:26-31 Ja-F 62.

SLABY, Otto

Several new aspects on the phylogenetic principle of the reduction of organs and structures. Cesk. morf. 12 no.3:231-238

l. Histologicko-embryologicky ustav lekarske fakulty UK (Karlovy university) v Flzni.

SLABY, Otto

Development and morphological interpretation of the carpus in Procavia capensis Pall. Cesk. morf. 11 no.4:305-313 '63.

1. Zoologicky ustav Stockholmske university ve Stockholmu, reditel prof. dr. L.K.P. Silen Katedra histologie a embryologie lekarske fakulty UK se sidlem v Plzni, vedouci prof. dr. Otto Slaby.

(WRIST) (MAMMALS) (PERISSODACTYLA) (ARTIODACTYLA) (EVOLUTION)

SLABY, Otto

Morphogenesis of the carpus of the pig (Sus scropha dom.) from the comparative point of view. Cesk. morf. 12 no.4:363-372 '64.

1. Zeologicky ustav Stockholmske university ve Stockholmu, (1editel prof. dr. L.P.K. Silen) a ustav pro histologii a embryologii lek. fakulty University Karlovy se sidlem v Plzni, (vedouci prof. dr. Otto Slaby).

SLABY, Otto; VESELSKY, Jaroslav; BRYCHTA, Milan

Synostosis of the autopodium with familial incidence and considerations on its causes. Plzen. lek. sborn. 23:41-49 '64

l. Katedra histologie a embryologie lekarske fakulty University Karlovy se sidlem v plzni (prednosta: prof. MUDr. RNDr. 0. Slaby, Drqc.); Ortopedicke oddeleni polikliniky (vedouci: MUDr. J. Veselsky), a Centralni rentgenove oddeleni (vedouci: MUDr. J. Maneth) ZUNZ Vitkovickych zelezaren Klementa Gottwalda v Ostrave.

SLABY, Otto

Some comparative morphological indices in the development of the carpus of Bos taurus. Plzen. lek. sborn. 24:43-50 '64

1. Zoologicky ustav Stockholmske university ve Stockholmu (reditel: prof. dr. L.K.P.Silen); katedra Histologie a embryologie fakulty vseobecneho lekarstvi University Karlovy v Plzni (prednosta: prof. dr. O. Slaby).

SLABY, Otto

History and current views on the development of extremities in vertebrates. Cesk. morf. 10 no.4:373-390 162.

1. Z ustavu histologie a embryologie lekarske fakulty KU v Plzni.
(EVOLUTION) (EXTREMITIES) (VERTFERATES)

SLABY, V.

TECHNOLOGY

Periodical: LISTY CUKROVANICKE. Vol. 74, no 10, Oct. 1958 SLABY, V. Before the 1958 campaign. p. 217

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

SIABY, Zdenek, podplukovnik dlaw.

Function of the military hospital pharmacy service as a district supply base in the peacetime. Voj. zdrav. listy 34 no.6:233-236 D '65.

1. Vojenska nemocnica SNF v Ruzomberku.

Technical-economic analysis and technological development. p. 222.

STROJERIENKA VIEWEA. (Vinisterstvo strojirenstvi) Praha. Vol. 4,
no. 6, June 1956.

SMURGE: Fast European Accessions List, Vol. 5, no. 9, September 1956

SIARYHOLT, S.

Problems of rationalization in the assembly-line production of lesser machine products. p.296. (Technika Fraca. Bratislava. Vol. 8, no. 7, July 1956.)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 6, no. 7, July 1957. Uncl.

SLABYHOUD, S., inz.

Making scales with engraved extra-fine division lines. Jemna mech opt 6 no.9.282-285 S 161.

1. Ustav pro vyzmum optiky a jemne mechaniky, Prerov.

SLARZHENINOV, Ye., deviator.

Determining radio deviations for various frequencies by invisible radio stations. Mor. flot 18 no.9:19 S '58. (MIRA 11:10)

1.Rishskiy morskoy rybnyy port.
(Radio in navigation)
(Radio direction finders)

SIACALKOVA, V., VACCA, V.

Veritoxic serum in the treatment of staphylococcal infections.

1 c. lek. Cosk. 104 no.42:1141-1145 22 0 165.

1. Ustav ser a ockovacich latek v Praze (reditel MUDr. J. Malek) a lnfekeni klinika lekarske fakulty hygienicke Karlovy University v Praze 8 - Bulovka (prednosta prof. dr. V. Kredba). Submitted December 1964.

SLACALKOVA, V.; JANOSKA, A.; KREPELKA, V.

Staphylococcal toxoid in the treatment of staphylococcal skin infections. Cesk. derm. 40 no.3:166-172 My 165.

1. Ustav ser a ochovacich latek v Praze (reditel: dr. J. Malek); Dermato-venerologicka katedra lekarske fakulty University Komenskeho v Bratislave (vedouci: prof. dr. L. Chmel, DrSc.); Dermato-venerologicka klinika lekarske fakulty hygienicke Karlovy University v Praze (prednosta: doc. dr. T. Bielicky, DrSc.).

E 31016-66 JK SOURCE CODE: CZ/0060/65/000/006/0264/0268 ACC NR: AP6023124 AUTHOR: Lochovsky, Jan (Colonel; Doctor of medicine); Lukes, Jiri (Lieutenant colonel; Doctor of modicine); Slacalkova, Vlasta (Doctor of modicine) ORG: Dermatology Department, Central Military Hospital /headed by Colonel, Doctor of medicine Jan Lochovsky/, Prague (Kozni oddoleni Ustredni vojenske nemocnice); Institute for Sera and Vaccines /directed by Doctor of medicine J. Kalek/, Prague (Ustav ser a ockovacich latek) TITLE: Attempt at immunoprevention of staphylococcal pyodernas SOURCE: Vojenske zdravotnicke listy, no. 6, 1965, 264-268 TOPIC TAGS: immunization, preventive medicine, military medicine, antitoxin, skin disease ABSTRACT: Mass immunoprevention by the use of a staphylococcal antitoxin "Alstafan" was attempted. The best dose was 0.2 ml of the solution. In a military unit 221 soldiers were immunized, and 202 not, serving as controls. No clear cut results were obtained. This was due mainly to the fact that very few pyodermas occurred in the unit during the experiment. The authors thank Doctor J. Stepankova of the Institute for Sera and Vaccines for carrying out titrations. Orig. art. has: 4 figures and 1 table. [JPRS] SUB CODE: 06 / SUBM DATE: none / ORIG REF: 016 / SOV REF: 010 OTH REF: 008

"APPROVED FOR RELEASE: 08/24/2000

CIA-RDP86-00513R001651220016-7

SLACHTA, E.

Experiences obtained in using air-entrained and and plasticized concrete in highway construction. p. 140. SILNICE. (Ministerstvo Dopravy) Praha. Vol. 4, no. 6, June 1955.

SOURCE:

East European accessions List, (EEAL), Library of Congress Vol. 5, no. 12, December 1956.

SINCHTA, E.

Nondestructive testing of concrete samples.

F. 32, (Silmice) Vol. 6, No. 7/3, July/Aug. 1957, Praha, Czechoslovakia

SO: Monthly Index of Cast European Acessions (EEAI) Vol. C, No. 11 November 1957

SLACHTA, E.

"Nondestructive testing of concrete structures."

p. 2 (Silnice) Vol. 6, no. 11, Nov. 1957. Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

SLACHTA, E.

"Strength and adaptability of concrete."

p. 10 (Silnice) Vol. 7, no. 1, Jan. 1958. Prague, Czechoslovakia

SQ: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

SLACHTA, E.

"Effect of the loading method on the relation between stress and strain."

p. 4 (Silnice, Vol. 7, No. 5, May 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 9, September 1958.

SLACHTA, Emil, inz., S.Sc.

Distribution of temperature in concrete road surface. Inz stavby 10 no.8:309-313 Ag. 62.

1. Vyzkumny ustav dopravni, Praha.

SLACHTA, Emil, inz., C.Sc.

New design parameters for cement concrete pavement. Inz stavby 10 no.10: 386-390 0 62.

1. Vyzkumny ustav dopravni, Praha.

SLACHTA, Emil, inz. CSc.

Behavior of concrete pavements under dynamic stress. Inz stayby 12 no.11:480~487 N '64.

1. Research Institute of Transportation, Prague.

"APPROVED FOR RELEASE: 08/24/2000

CIA-RDP86-00513R001651220016-7

J-11

SLACMAN M.

RUMANIA / Chemical Technology. Chemical Products and Their

Application - Fats and oils. Waxes. Soap. Detergents.

Flotation reagents

: Referat Zhur - Khimiya, No 2, 1958, 6052 Abs Jour

: Slacman M. Author

: Not given Inst

: Rapid Determination of Alkali Consumption on Newtralization Title

of Vegetable Oils.

: Rev. ind. aliment. prod. vegetale, 1957, No 3, 24-25 Orig Pub

: Formulas are derived for calculating the amount of NaOH Abstract

necessary for the neutralization of 1 ton of vegetable

oil: [L = 4000 J (100+E) / / 56 pc; L -- liters of solution of technical NaOH; J -- acid value; p -- kilograms

of chemically pure NaOH per 100 kg of technical product;

Card 1/2

SLACSKA, A.

Stratigraphy of the Silesian Series in the foreland of the Bukla folds; a summary of a report.

P. 458 (Praeglad Geologiczny, Vol. 4, no. 10, Oct. 1956, Warszawa, Poland)

Monthly Index of East European Accessions (FFAI) LC. Vol. 7, no. 2, February 1958

SLACZKA, A.: DTULYNSKI, S.

"Directional structures and sedimentations of the Korsno beds in the Carpathian Flysch." F. 205

Polskie Towarzystwo Geologiczne. RCCZNIK. Krakow, Foland. Vol. 28, no. 3, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

SLACZKA, Andrzej

Stratigraphy of the Dukla folds in the Komancza and Wislok Wielki
region. Kwartalnik geol 3 no.3:583-603 '59.

1. Karpacka Stacja Terenowa Instytutu Geologicznego.
(Poland-Geology)
(Folds (Geology))

New data on the development of Krosno deposits in the Bobowa syncline and in the south of Tarnawa and Wielopole. Kwartalnik geol 3 no.3:
605-619 '59.

(Poland--Geology)

(Carpathian Mountains)

KOSZARSKI, Leszek; SLACZKA, Andrzej; ZYTKO, Kazimierz

Stratigraphy and paleogeography of the Dukla unit in the Bieszczady Mountains. Kwartalnik gool 5 no.3:551-581 161.

1. Karpacka Stacja Instytutu Geologicznego.

BLAICHER, Jadwiga; SLACZKA, Andrzej

Problem concerning the red shale from Milkowa (Central Carpathians). Kuartalnik geol 5 no.4:999-1000 161.

1. Kaepacka Stacja Terenowa, Instytyt Geologiczny, Warszawa.

BLAICHER, Jadwiga; SLACZKA, Andrzej

Stratigraphic research on the Dukla unit. Kwartalnik geol 6 no.4:801-803 '62.

1. Karpacka Stacja Terenowa, Instytut Geologiczny, Warszawa.

SLACZKA, Andrzej

Lower Krosno beds from Roztoki Dolne, Polish Eastern Carpathians. Rocz geol Krakow 33 no.1/3:181-187 '63.

1. Instytut Geologiczny, Karpacka Stacja Terenowa, Krakow.

SENKOWICZOWA, Hanna; SLACZKA, Andrzej

On the age of the Wachock sandstones. Kwartalnik geol 6 no.1:35-49 162.

1. Zaklad Stratygrafii, Instytut Geologiczny, Warszawa, i Karpacka Stacja Terenowa, Instytut Geologiczny.

SLACZKA, Andrzej; WIESER, Tadeusz

Shales with exotics from the Krosno beds in the Baligrod region. Kwartalnik geol 6 no.4:662-678 162.

1. Karpacka Stacja Terenowa, Instytut Geologiczny, Warszawa.

SENKOWICZOWA, Hanna; SLACZKA, Andrzej

Mottled sandstone in the northern borderland of the Gory Swietokrzyskie. Rocz geol Krakow 32 no.3:313-338 *62

1. Geological Survey of Poland, Warsaw, and Geological Survey of Poland, Carpathian Branch, Krakow.

SLACZKA, Andrzej

Variegated shales from Milkowa and geologic structure of the surrounding area. Kwartalnik geol 7 no.2:295-305 '63.

1. Instytut Geologicany, Karpacka Stacja Terenowa, Krakow.

SLACZKA, Andrzej

Observations on the sedimentation of hieroglyphic beds and variegated shales from the southeastern part of the Dukla unit, Polish Eastern Carpathians. Rocz geol Krakow 33 no.1/3:93-110 *63.

1. Geological Survey, Carpathian Branch, Krakow.

SLACZKA, Andrzej

Geologic structure of the Silesian unit between Bielske and Tabaszowa. Kwartalnik geol 8 no.1:199-210 *64.

1. Karpacka Stacja Terenowa, Instytut Geologiczny, Krakow.

SIACZKA, Andrzej

Kirklandia multiloba n.sp., a jellyfish from the Carpathian Flysch. Rocz geol Krakow 34 no.3:479-486 164.

1. Carpathian Field Station, Krakow, of the Institute of Geology.

POLAND

SLACZKA, Andrzej

Geological Institute (Instytut Geologicsny)

Warsaw, Przeglad geologiczny, No 5, May 1966, pages 236-238

"Development of some Flysch sediments in Jugeslavia."

CIA-RDP86-00513R001651220016-7 "APPROVED FOR RELEASE: 08/24/2000

Str. J.E. N.; CMA, O.

"Boris Kosto arev's Rozmnozevani a plomenitica ryo I. (Preva ation and breeding of Fish. Vol. 1); a book review."

p.77 (Ceskoslov, acha B. ologie, V l. 5 /ī. e. 67 no. l, Fab. 1957, Praha, Czechoslavakia)

Monthly Index of East European Accession (FEAI) 50, Vol. 7, No. 8, August 1958

SLADECEK, FRANTISEA.

SLADECEK, FRANTISEK. Rozmnozovani a vyvoj zivocichu; vysokoskolska ucebnice. Frana, Nakl. Ceskoslovenske akademie ved, 1958. 315 p.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, March, 1959.

SLADECEK, F.

Induction of the central Nervous system by the upper blastoporal lip in simultaneous implantation and extirpation experiments in axolotl. Folia biol. 8 no.5:309-316 62.

1. Department of Experimental Zoology, Faculty of Science, Charles University, Prague.
(SALAMANDER) (CENTRAL NERVOUS SYSTEM) (EMBRYO)

Grand wife and interspecific modern transplantations of transplantations of transplantations of transplantations of transplantations of the control of the c

I

CLOQUELE, JIK

CZECHOSLOVAKIA/ Laboratory Equipment. Apparatuses,

Their Theory, Construction and

Application.

Abs Jour: Referat. 7hur.-Khimiya, No. 8, 1957, 27371.

Jiri Sladecek. Author The state of the s

Instrument for Calibrating Gas Analysers. Title

Orig Pub: Chem. prumys1, 1956, 6, No. 9, 384 - 385.

The instrument allows to prepare mixtures of vapors of organic substances liquid under normal Abstract:

conditions in preset ratios. The organic liquid is added drop by drop at equal time intervals to the flow of heated air that is sucked through at a constant columetric speed, and this liquid evaporates immediately. The liquid is measured out by a special electromagnetic relay. Sometimes the concentration value of the organic substance

Card 1/2

CIA-RDP86-00513R001651220016-7" APPROVED FOR RELEASE: 08/24/2000

CZECHOSLOVAKIA/ Laboratory Equipment. Apparatuses, I Their Theory, Construction and Application.

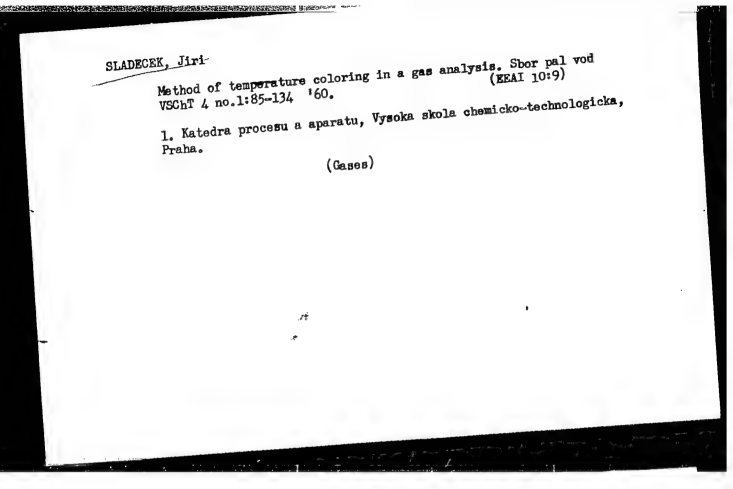
Abs Jour: Referat. Zhur.-Khimiya, No. 8, 1957, 27371.

in the mixture happens to be lower by a magnitude constant at various experiments and equal to about 1.5%.

Card 2/2

"APPROVED FOR RELEASE: 08/24/2000

CIA-RDP86-00513R001651220016-7



BARTOVSKY, Tomas; SLADECEK, Jiri; LANDA, Stanisla

Separation of nontres by gas chromatography. Shor pal vod VSChT Vol. 5:101-148; '61 [publ. '62].

1. Katedra synthetickych pohonnych latek a katedra procesu a aparatu, Vysoka skola chemicko-technologicka, Praha.

SLADECEK, J.

Catalytic combustion as a detection method in gas chromatography.

Coll Cz chem 25 no.3:636-641 Mr *60.

(EEAI 9:12)

1. Institut fur Verfahrenstechnik und Apparatewesen, Technische Hochschule fur Chemie, Prag.
(Catalysis) (Combustion) (Chromatography)

SLACZEA, Z.

Why was there not a general meeting of representatives in Jusza? p. 2. (Rolnik Speldzielca, Vol. 9, No. 30, July 1956, Warsaw, Poland)

SG: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

```
S.MOZAA, 1.

And the first are toernmite Sameration Sameration Samerates and the mean temperature of the encoder a millionaire, n. 2.

(MINTELSEMENTALIS OF the Superson Leonasidas (ME.L.) Sol., no. 12, Bre. 1961.

20: Antonials of the Superson Leonasidas (ME.L.) Sol., no. 12, Bre. 1961.

and.
```

SLADECEK, F.

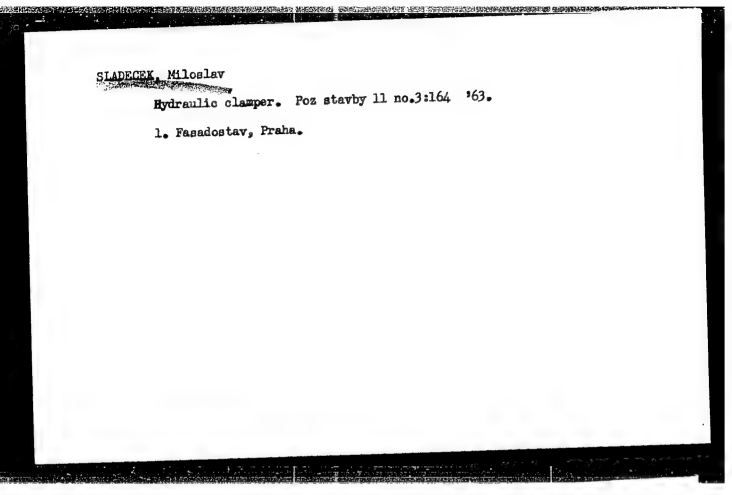
The development of "white eggs" mutants of Rana temporaria L. in normal conditions and in parabiotic and chimaeric combinations with Pigmented Embryos. Folia biol 10 no.1:23-29 '64.

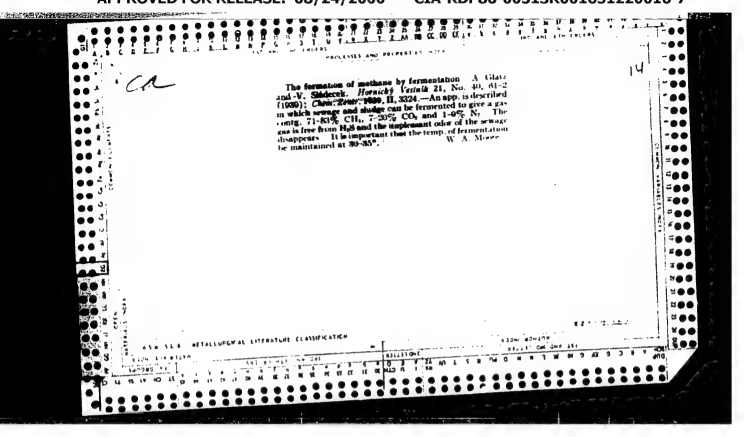
1. Department of Experimental Zoology, Faculty of Science, Charles University, Prague.

SLADECEK, F.; MAZAKOVA-STEFANOVA, Zdenka

Nuclear transplantations in Triturus vulgaris L. Folia biol. (Praha) 10 no.2:152-154 *64

Department of Experimental Zoology, Faculty of Science, Charles University, Prague.





SLADECEK, V.

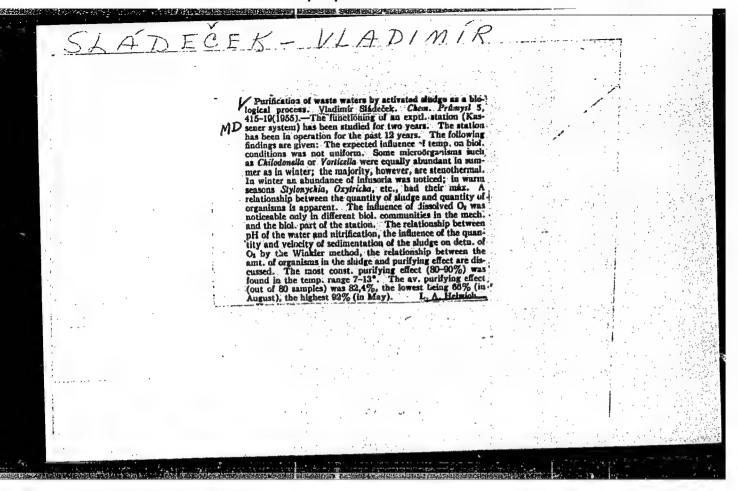
Sladecek, V.; Pelzova-Borovickova, A. Biology of Beranka Creek at Kutna Hora. p. 53. CASOPIS; ODDIL PRIKCDOVEDNY. Praha. Vol. 123, no. 1, 1954.

SC: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

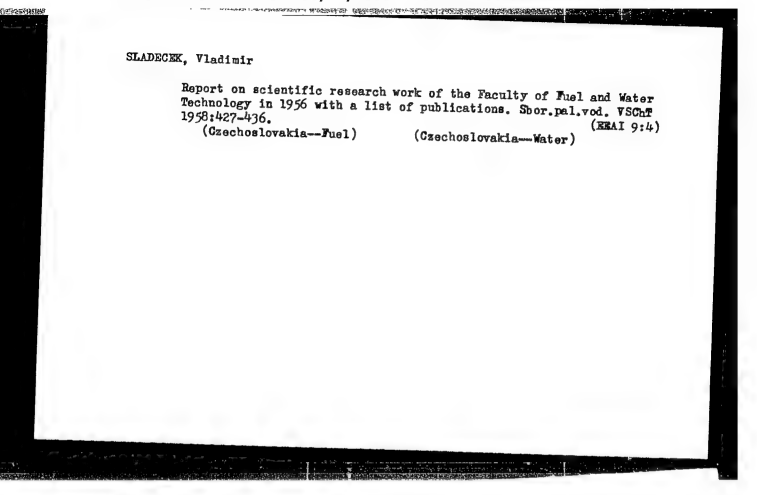
String. Y. T. Lemits of Michoglosi research in the Hostivar water-purification insiellation. p. 132.

Vol. 5, No. 4, Apr. 1955
Vol. 1, No. 4, Apr. 1955
Vol. 1100 (1007
Traha, Ozechoslovakie

So: mast European Accessions, Vol. 5, No. 5, No. 1956



) _	
	Zog autom of the bons reserv in; a more of a retreation little to the street of reination. p. 151.
	, and to the raine Off and the role 127, no. 2, 1955
ع ز	, p. 14 Lovagia
	•
ει	. Employ Tar. and high dolk to Electrowol. 5, ao. 7 July 1956
	·



SLADECEK Vladimir, doc., dr.

Biology of waste waters in sewage system of the town of Pisek within 24 hour periods. Shor pal vod VSChT no.3, part 1:229-246 59.

1. Katedra technologie vody Vysoke skoly chemicko-technologicke, Praha; and Vyzkumny ustav vodohospodarsky, Praha-Podbaba.

SLADECEK, Vladimir, doc. RNDr.; FIALA, Ladislav; SLADECKOVA, Alena

Limnologic research in the reservoir Pastviny with special regard to the influence of the hydroelectric-power station. Shor pal vod VSChT 3 no.2:431-595 °60. (EEAI 10:2)

1. Institute fur Wassertechnologie der Chemisch-Technologischen Hochschule in Prag und Wasserwirtschaftliches Forschungsinstitut in Prag. 2. Vykonny redaktor Sborniku Vysoke skoly chemicko-technologicke v Praze (for Sladecek)

(Czechoslovakia--Reservoirs) (Czechoslovakia--Hydroelectric-power stations)

SLADECKOVA, Alena; SLADECEK, Vladimir

Spring planktom of some reservoirs in eastern Bohemia. Sbor pal vod VSChT 4 no.1:487-510 160. (EEAI 10:9)

1. Katedra technologie vody, Vysoka skola chemicko-technologicka, Praha.

(Czechoslovakia-Planton) (Czechoslovakia-Reservoirs)

. SLADECEK, Vl., doc., RNDr., Sc.C.

Introductory course of technical hydrobiology for water resources managers at the University of Lepzig. Vodni hosp 12 no.12: 487-489 D '62.

1. Katedra technologie vody, Vysoka skola chemicko-technologicka, Praha.

SLADECEK, V., doc,, dr.

Meeting of the Association for Danube River Study. Vodni hosp 13 no.1:36 '63.

SLADECEK, V., doc., dr.

European symposium on the evaluation of the saprobe method in Pallanza. Vodni hosp 13 no.6:238 '63.